

From: HarborComments <HarborComments@epa.gov>
Sent: Tuesday, September 06, 2016 11:22 PM
To: PortlandHarbor
Subject: FW: Clean Up Portland Harbor
Attachments: 348990686102738935.pdf

From: (b) (6)
Sent: Tuesday, September 06, 2016 10:05 AM
To: HarborComments <HarborComments@epa.gov>
Subject: Re: Clean Up Portland Harbor



Clean Up Portland Harbor

Letter

Dr. Ms. McCarthy, The proposed cleanup of the Portland Harbor is a big win for industry and a bad deal for the public. EPA's cleanup proposal tackles just 8% of a site area that is 100% toxic. A more aggressive plan is needed to prevent even more harm to human health and the environment. On behalf of all people who rely on the river for food, recreation, employment and culture, I urge the EPA to implement a plan that: Moves quickly and sustainably reduces contaminants causing harm to Willamette and Columbia River resources. Includes ongoing monitoring and cleanup upriver and downriver from the site. Contributes to healthy fish that are safe to eat for all people. Holds polluters accountable for creating a safer Portland Harbor. These elements get us closer to the plan our communities deserve. And I deserve a clean, safe Portland Harbor. *Submitted during the comment period between June 9, 2016 to August 8, 2016 regarding the EPA's Portland Harbor Feasibility Study and Proposed Plan.

First Name

(b) (6)

Last Name

(b) (6)

E-mail

(b) (6)

Message (500 Character Limit)

Concerning the PCA and PCB content of certain harbor sites, I have this to say: These agents have little to no tendency to clean themselves up and nature has found no way either. Human beings can safely dispose of them, and this is what we must do. Every female egg and the eggs present at birth in the female fetal embryo have such these chemicals in them. Now we are associating them with the autistic picture. You cannot be serious that you actually think that nature is the answer to cleaning these up. That makes us nit wits as a society to ever think so. Get actual about this cleaning up.